DOCKET NO.:RTS-0258

"Express Mail" Label No.: EL263653684US Date of Deposit: 7-(8-200)

	Docket No.	Serial No.	
Form PTO-1449 Modified	RTS-0258	not yet assigned	
	R15-0250		
	Applicant	0	
List of Patents and Publications	C. Frank Bennett et al.		
Cited by Application	C. Flank Beimeet of the		
(Use several sheets if necessary)	Filing Date	Group 5	
	herewith		
U.S. Department of Commerce Patent	Herewich	1635 68	
and Trademark Office			
mitle Date Pertinent Pages, Etc.)			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
AA Kalff-Suske et al., Point mutations throughout the			
AA Kalff-Suske et al., Forme inductions survey and actively syndrome, GLI3 gene cause Greig cephalopolysyndactyly syndrome,			
GLI3 gene cause GI			
Hum. Mol. Genet., 1999, 8:1769-1777 AB Kang et al., Linkage mapping and phenotypic analysis Range t al., Linkage mapping and phenotypic analysis			
AB Kang et al., Link	Kang et al., Linkage mapping and phone of prome, J. Med. of autosomal dominant Pallister-Hall syndrome, J. Med.		
	1 · · · · · · · · · · · · · · · · · ·		
Genet., 1997, 34:5	Genet., 1997, 34:441-446 Kang et al., GLI3 frameshift mutations cause autosomal Nat. Cenet. 1997.		
AC Kang et al., GLI	Kang et al., GLI3 Hameshill maddeless Genet., 1997, dominant Pallister-Hall syndrome, Nat. Genet., 1997,		
1 1 1 - 0 - 0 - 0 - 0			
	15:266-268 Kinzler et al., Identification of an amplified, highly		
AD Kinzler et al.,	expressed gene in a human glioma, Science, 1987,		
236:70-73	236:70-73 Klug et al., Protein motifs 5. Zinc fingers, Faseb J.,		
1 1 1 0 0			
	gli proteing and Hedgehog Signaling:		
1 1 1 2 7 4 4 6			
ac Pring The works	Ruiz, The works of GLI and the power of hedgehog, Nat.		
1 1 1 / 7 1000	: 1 4000 1.01/1-1/18		
	The CIT Kruppel tamily of Hulldi genes,		
AI Ruppert et al.,	with multiple regions of GLI similarity, Mol. Cell		
Will Laria a dia ad arimary medialola of bill bight			
G112 and G113 as primary medical desired and G113 as primary medic			
		1)/10/02	
EXAMINER	DATE CONSIDERED	10/1/100	
,			